

Betz for ACTION, ~~EBB~~  
 Tom please ASSIST  
 DDB 7-20-89

BO 6240.5A  
 10 Mar 1987

WASTE IDENTIFICATION DOCUMENT (WID)

DATE 890616  
 WID # 002

1. GENERATING WORK CENTER INFORMATION
- MOTOR TRANSPORT Shop
2. WASTE IDENTIFICATION
- a. WASTE
- b. PHYSICAL
- c. MANUFACTURE
- e. CONTAMINATION
- f. GENERAL
- g. FREQUENCY
- h. EXPECTED
- i. DESCRIPTION by the drain
- j. HAS WASTE SPECIFIC

7-21-89

Tom: SGT HARRIS HQ CO 2d MARINES 1206  
 Command

WE NEED TO SCHEDULE SOMETIME TO LOOK AT THESE. I THINK ONLY ONE MAY NEED SAMPLING.  
 BETSY

Betsy: 7-21-89  
 Perhaps Wed. p.m. or Thur. a.m. for sampling.

Tom

400/3476  
 one Ext.

Specify)

02865294

contamination

PM checks, called is

If yes,

3. REASON FOR DISPOSAL: (CHECK)  
 Exceeded shelf life XX Served intended purpose \_\_\_ Unused \_\_\_ Other \_\_\_  
 (specify) \_\_\_\_\_

4. REQUEST FOR WASTE CHARACTERIZATION BY NREAD: I am unable to properly classify the above waste. NREAD assistance is requested. Cost of Laboratory Analysis should be charged to the following Cost Account Code.

[Signature] 890621  
 HMDO Signature DATE

5. CERTIFICATION: I certify that the above named materials are the only compounds in the waste containers listed above and have not been mixed with any other materials.

\_\_\_\_\_  
 HMDO Signature DATE

Appendix A to ENCLOSURE (1)

BO 6240.5A  
10 Mar 1987

TO BE COMPLETED BY THE HMDC AND COPIES SENT TO THE HMDO, DRMO, AND DIRECTOR, NREAD

6. WASTE CHARACTERIZATION: DATE COMPLETED \_\_\_\_\_ LAB REPORT # \_\_\_\_\_

7. WASTE CLASSIFICATION: \_\_\_\_\_ Hazardous \_\_\_\_\_ Nonhazardous

8. EPA WASTE NUMBER(S): \_\_\_\_\_

9. REASON FOR HAZARD CLASSIFICATION: \_\_\_\_\_

10. HANDLING INSTRUCTIONS: \_\_\_\_\_

\_\_\_\_\_

11. DTID 1348-1 REQUIRED: \_\_\_\_\_ Yes \_\_\_\_\_ No

12. CONTAINER AND LABELING REQUIREMENTS:

a. DOT/DOD CONTAINER TYPE: \_\_\_\_\_

b. DOT PROPER SHIPPING NAME: \_\_\_\_\_

c. DOT HAZARD CLASS: \_\_\_\_\_

d. UN/NA NUMBER: \_\_\_\_\_

e. ADDITIONAL REQUIREMENTS: (FOR DRMO) \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

13. SPECIAL PRECAUTIONS AND/OR INSTRUCTIONS: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

14. \_\_\_\_\_  
HMDC Code Date  
Signature



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6. WASTE CHARACTERIZATION: DATE COMPLETED \_\_\_\_\_ LAB REPORT # \_\_\_\_\_

7. WASTE CLASSIFICATION: \_\_\_\_\_ Hazardous \_\_\_\_\_ Nonhazardous

8. EPA WASTE NUMBER(S): \_\_\_\_\_

9. REASON FOR HAZARD CLASSIFICATION: \_\_\_\_\_

10. HANDLING INSTRUCTIONS: \_\_\_\_\_

11. DTID 1348-1 REQUIRED: \_\_\_\_\_ Yes \_\_\_\_\_ No

12. CONTAINER AND LABELING REQUIREMENTS:

a. DOT/DOD CONTAINER TYPE: \_\_\_\_\_

b. DOT PROPER SHIPPING NAME: \_\_\_\_\_

c. DOT HAZARD CLASS: \_\_\_\_\_

d. UN/NA NUMBER: \_\_\_\_\_

e. ADDITIONAL REQUIREMENTS: (FOR DRMO) \_\_\_\_\_

13. SPECIAL PRECAUTIONS AND/OR INSTRUCTIONS: \_\_\_\_\_

14.

HMDC  
Signature

Code

Date

Appendix A to  
ENCLOSURE (1)

WASTE IDENTIFICATION DOCUMENT (WID)

DATE 890619

WID # 004

1. GENERATING WORK CENTER INFORMATION

SUPPLY CPL BARNES HQ CO 2d MARTNES 329 1648  
Shop Contact Command Building Phone Ext.

2. WASTE IDENTIFICATION

a. WASTE NAME: Common KEROSENE, WASTE Chemical(s) \_\_\_\_\_

b. PHYSICAL FORM: (CHECK)  Liquid \_\_\_\_\_ Solid \_\_\_\_\_ Sludge \_\_\_\_\_ Other (Specify) \_\_\_\_\_

c. MANUFACTURER: HESS PETROLEUM d. NATIONAL STOCK NUMBER: 9140002426748

e. CONTAINER: (TYPE AND SIZE) METAL DRUM, 55 GAL (1 1/4 Dr)

f. GENERATION RATE: (e.g., gal/day, lbs/day) \_\_\_\_\_

g. FREQUENCY OF GENERATION \_\_\_\_\_

h. EXPECTED ANNUAL GENERATION: (GALS, LBS) \_\_\_\_\_

i. DESCRIBE WASTE GENERATION PROCESS: Two drums of kerosene used to heat the bldg were staged outside until needed, accidental dumping of gas and oil resulted

j. HAS WASTE BEEN MIXED WITH ANY OTHER MATERIAL?  Yes \_\_\_\_\_ No If yes, specify REGULAR GAS AND MOTOR OIL

3. REASON FOR DISPOSAL: (CHECK)

Exceeded shelf life \_\_\_\_\_  Served intended purpose \_\_\_\_\_  Unused  Other (specify) KEROSENE IS NOW CONTAMANATED AN CAN NO LONGER BE USED

4. REQUEST FOR WASTE CHARACTERIZATION BY NREAD: I am unable to properly classify the above waste. NREAD assistance is requested. Cost of Laboratory Analysis should be charged to the following Cost Account Code. \_\_\_\_\_

[Signature] 890621  
HMDO DATE  
Signature

5. CERTIFICATION: I certify that the above named materials are the only compounds in the waste containers listed above and have not been mixed with any other materials.

\_\_\_\_\_  
HMDO DATE  
Signature

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7. WASTE CLASSIFICATION: \_\_\_\_\_ Hazardous \_\_\_\_\_ Nonhazardous

8. EPA WASTE NUMBER(S): \_\_\_\_\_

9. REASON FOR HAZARD CLASSIFICATION: \_\_\_\_\_

10. HANDLING INSTRUCTIONS: \_\_\_\_\_

11. DTID 1348-1 REQUIRED: \_\_\_\_\_ Yes \_\_\_\_\_ No

12. CONTAINER AND LABELING REQUIREMENTS:

a. DOT/DOD CONTAINER TYPE: \_\_\_\_\_

b. DOT PROPER SHIPPING NAME: \_\_\_\_\_

c. DOT HAZARD CLASS: \_\_\_\_\_

d. UN/NA NUMBER: \_\_\_\_\_

e. ADDITIONAL REQUIREMENTS: (FOR DRMO) \_\_\_\_\_

13. SPECIAL PRECAUTIONS AND/OR INSTRUCTIONS: \_\_\_\_\_

14.

\_\_\_\_\_  
HMDC Code Date  
Signature

Appendix A to  
ENCLOSURE (1)

WASTE IDENTIFICATION DOCUMENT (WID)

DATE 8906

WID # 003

1. GENERATING WORK CENTER INFORMATION

Police shed	SGT PLANT	HQ CO 2d MARINES	215	3036
Shop	Contact	Command	Building	Phone Ext.

2. WASTE IDENTIFICATION

a. WASTE NAME: Common KEROSENE, WASTE Chemical(s) \_\_\_\_\_

b. PHYSICAL FORM: (CHECK)  Liquid \_\_\_\_\_ Solid \_\_\_\_\_ Sludge \_\_\_\_\_ Other (Specify) \_\_\_\_\_

c. MANUFACTURER: HESS PETROLEUM d. NATIONAL STOCK NUMBER: 9140002426748

e. CONTAINER: (TYPE AND SIZE) Metal drum, 55 Gal (1)

f. GENERATION RATE: (e.g., gal/day, lbs/day) \_\_\_\_\_

g. FREQUENCY OF GENERATION \_\_\_\_\_

h. EXPECTED ANNUAL GENERATION: (GALS, LBS) \_\_\_\_\_

i. DESCRIBE WASTE GENERATION PROCESS: Upon moving into the building the drum already on site and marked Kerosene, which was thought to be so until the drum was resently checked and found to be something else not identified.

j. HAS WASTE BEEN MIXED WITH ANY OTHER MATERIAL?  Yes \_\_\_\_\_ No If yes, specify thinner and gas is believed to be mixed with the kerosene.

3. REASON FOR DISPOSAL: (CHECK)

Exceeded shelf life \_\_\_\_\_  Served intended purpose \_\_\_\_\_  Unused  Other  
(specify) Kerosene is contamanated and can no longer be used.

4. REQUEST FOR WASTE CHARACTERIZATION BY NREAD: I am unable to properly classify the above waste. NREAD assistance is requested. Cost of Laboratory Analysis should be charged to the following Cost Account Code.

[Signature] 890616  
HMDO DATE  
Signature

5. CERTIFICATION: I certify that the above named materials are the only compounds in the waste containers listed above and have not been mixed with any other materials.

\_\_\_\_\_  
HMDO DATE  
Signature

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7. WASTE CLASSIFICATION: \_\_\_\_\_ Hazardous \_\_\_\_\_ Nonhazardous

8. EPA WASTE NUMBER(S): \_\_\_\_\_

9. REASON FOR HAZARD CLASSIFICATION: \_\_\_\_\_

10. HANDLING INSTRUCTIONS: \_\_\_\_\_

11. DTID 1348-1 REQUIRED: \_\_\_\_\_ Yes \_\_\_\_\_ No

12. CONTAINER AND LABELING REQUIREMENTS:

a. DOT/DOD CONTAINER TYPE: \_\_\_\_\_

b. DOT PROPER SHIPPING NAME: \_\_\_\_\_

c. DOT HAZARD CLASS: \_\_\_\_\_

d. UN/NA NUMBER: \_\_\_\_\_

e. ADDITIONAL REQUIREMENTS: (FOR DRMO) \_\_\_\_\_

13. SPECIAL PRECAUTIONS AND/OR INSTRUCTIONS: \_\_\_\_\_

14. \_\_\_\_\_

HMDC Code Date  
Signature